

ABSTRACT

An object of the invention is to provide a solar cell ordering system for planning a photovoltaic power system, making a cost estimate thereof, and placing an order thereof. A solar cell ordering system (50) includes roof shape creating means (1) for creating roof shape data (32) based on inputted roof information (31), module layout means (2) for designing a layout of a solar cell module using the roof shape data (32), and drawing up a list (34) of members of necessity for the photovoltaic power system, estimate creating means (3) for drawing up estimate information (37) using the list (34) of members and unit price information (36), and order information processing means (4) for placing an order for the members using the estimate information (37) and order application information (38).